



FIG. 2

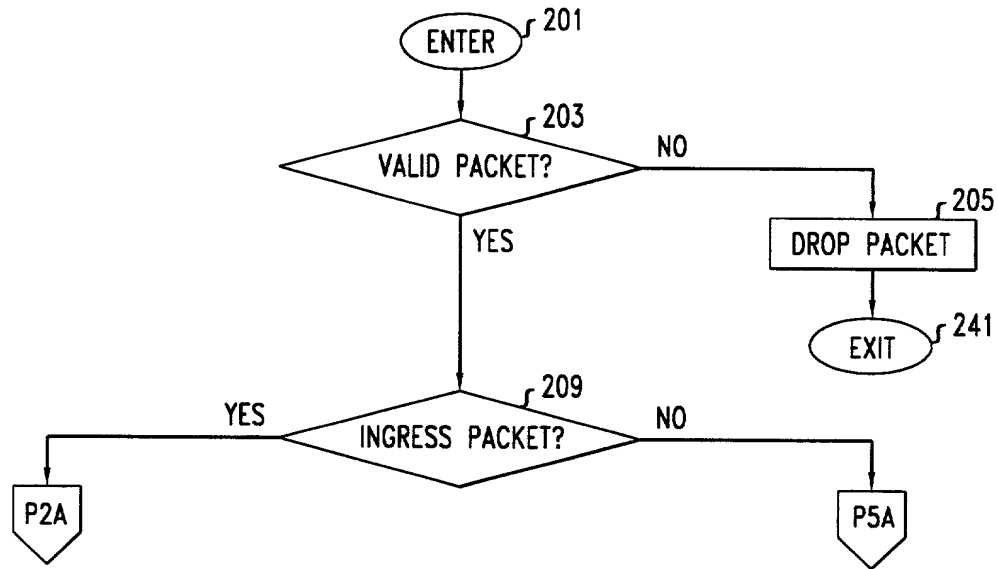


FIG. 3

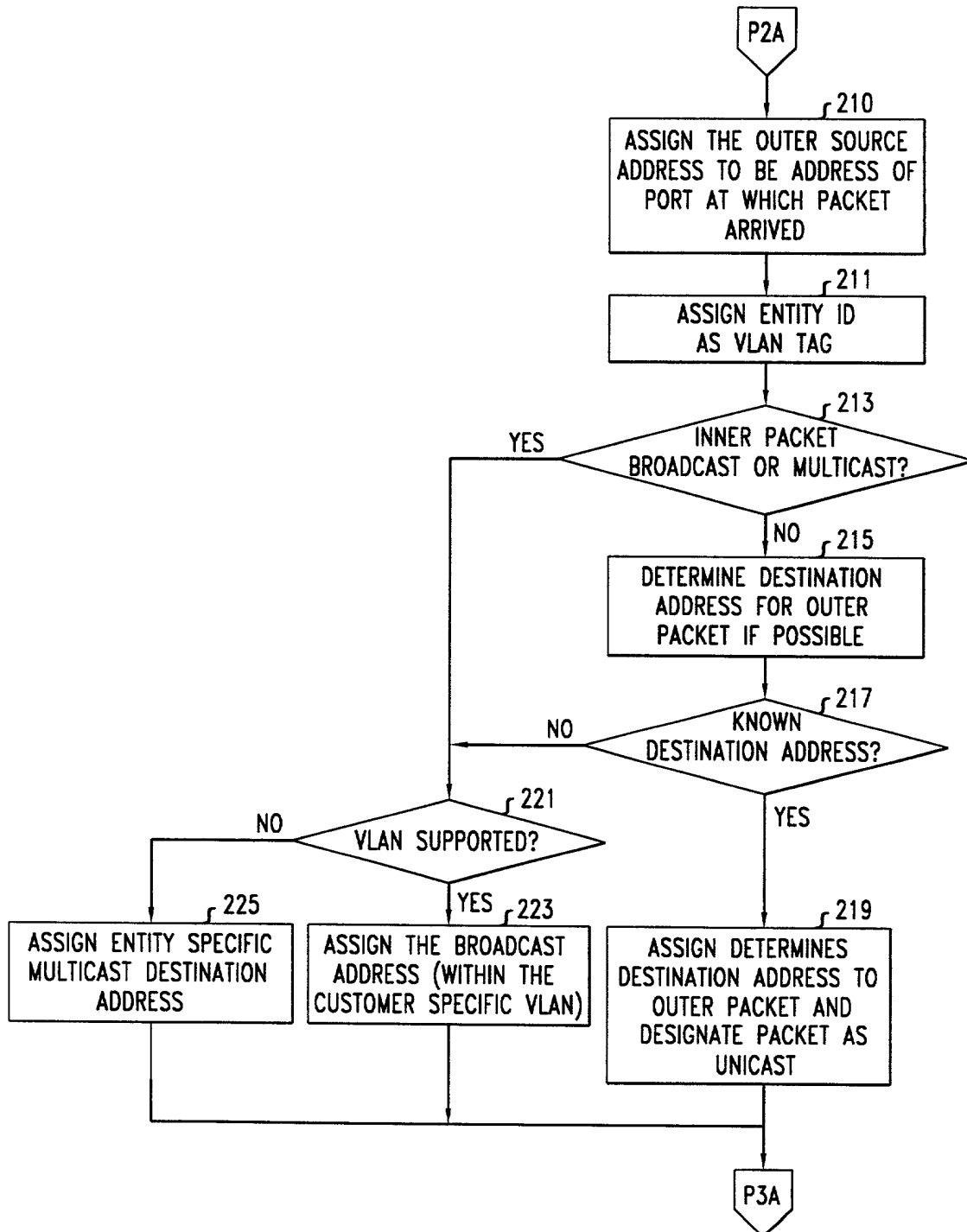


FIG. 4

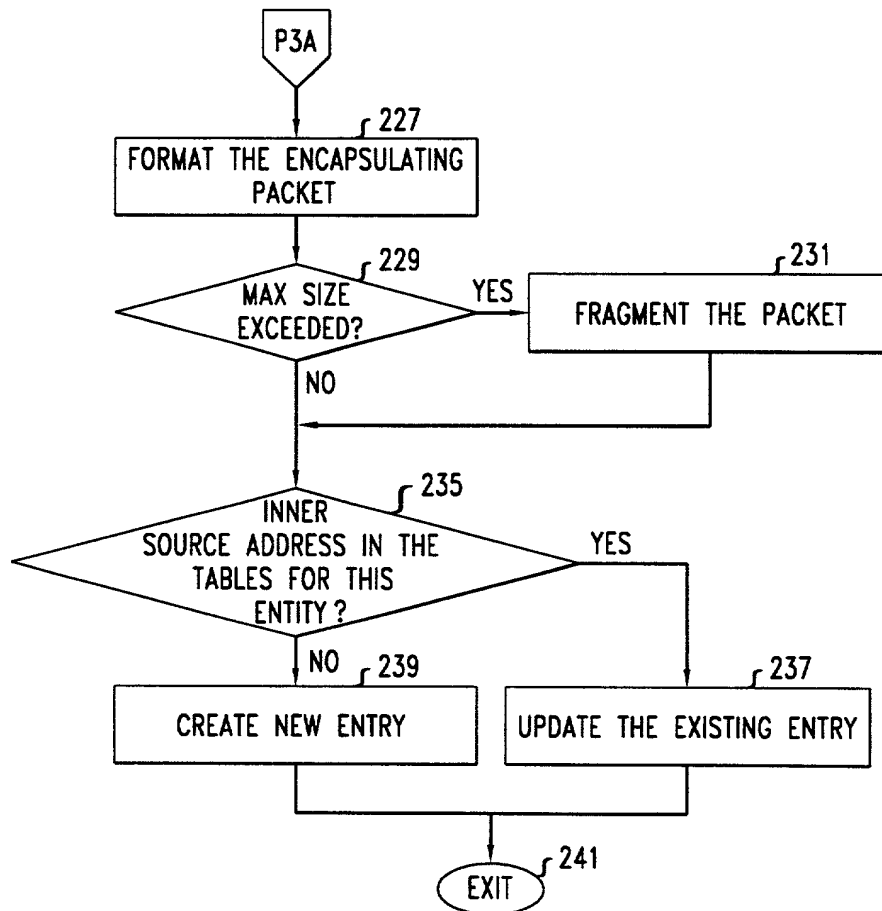


FIG. 5

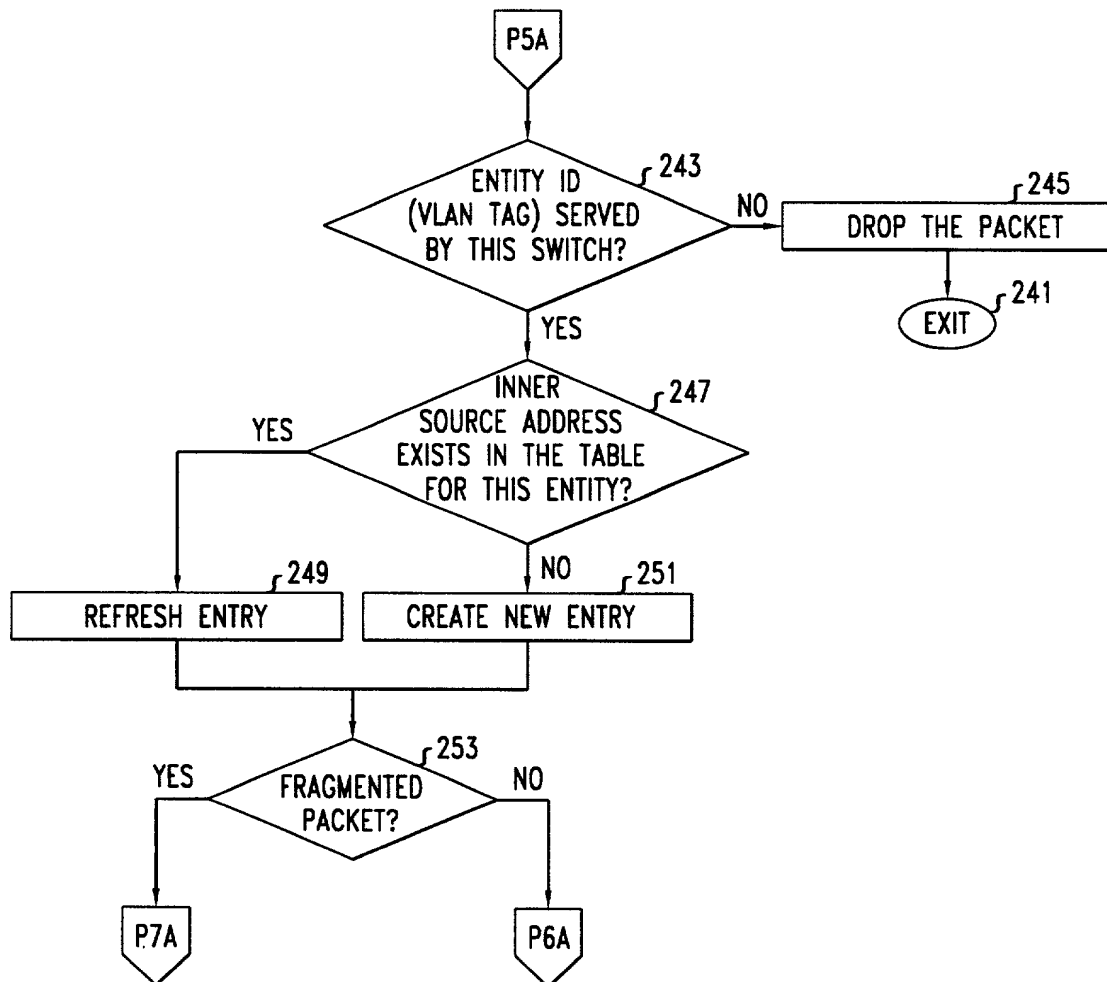


FIG. 6

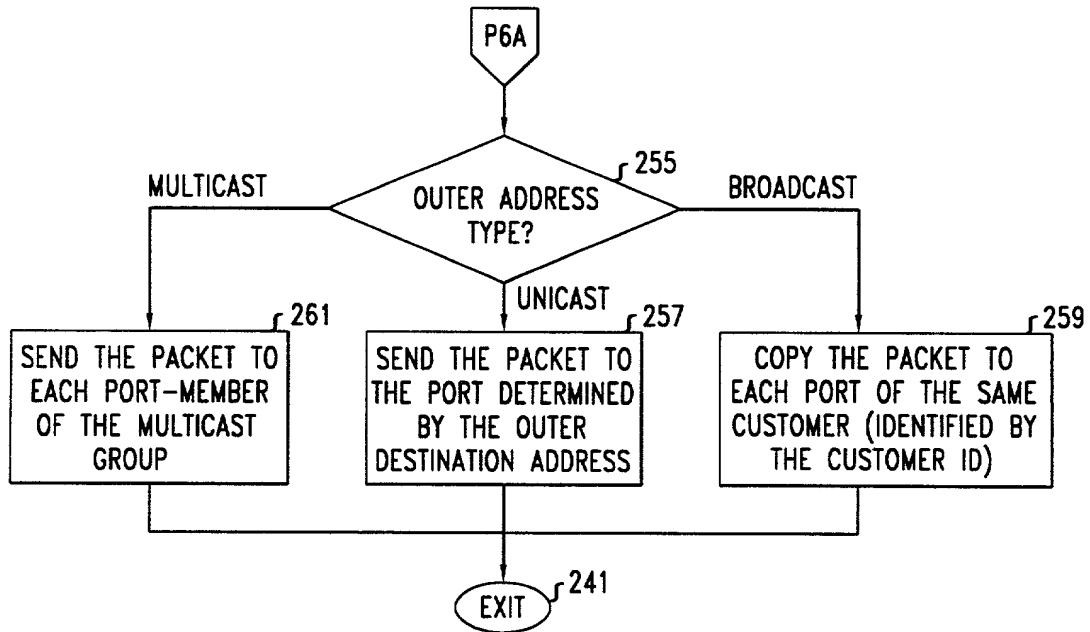


FIG. 7

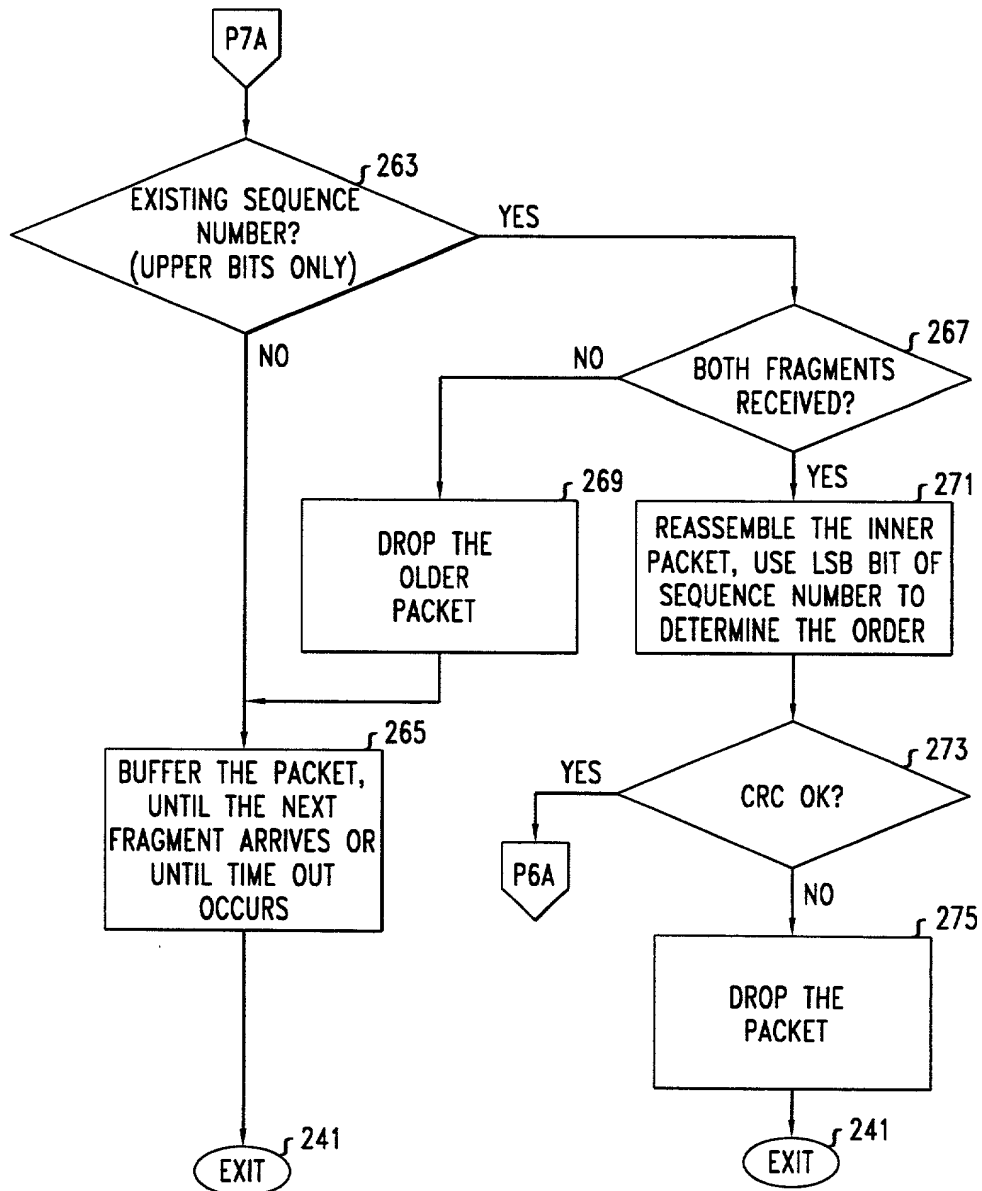


FIG. 8

801

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
A	0	

801-1

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
B	1	
C	1	
D	2	

801-2

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
E	3	
A	4	

801-N

...

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-N

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-1

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-2

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-2

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-2

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-2

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-1

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-1

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-1

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

803-1

INNER ADDRESS	OUTER ADDRESS	TIME STAMP
.	.	.
.	.	.
.	.	.

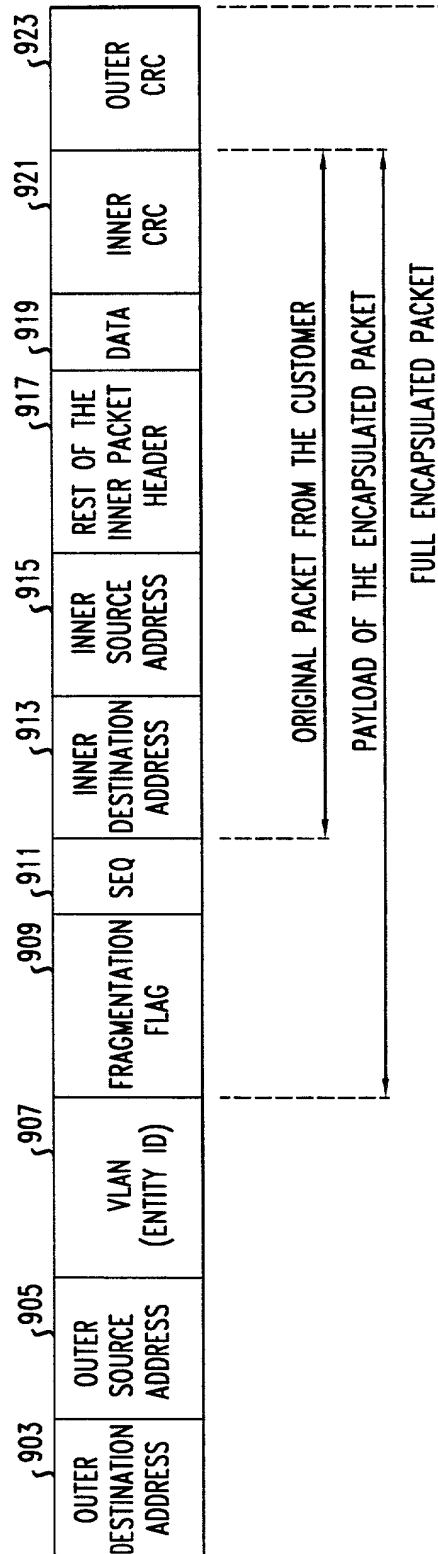
803-1



FIG. 9 is a block diagram of a packet structure. The packet is divided into several fields: Outer Destination Address (903-905), Outer Source Address (905-907), VLAN (Entity ID) (907-909), Fragmentation Flag (909-911), Seq (911-913), Inner Destination Address (913-915), Inner Source Address (915-917), Rest of the Inner Packet Header (917-919), Data (919-921), Inner CRC (921-923), and Outer CRC (923-925). The packet is also labeled as 'ORIGINAL PACKET FROM THE CUSTOMER' and 'PAYLOAD OF THE ENCAPSULATED PACKET'. The entire structure is labeled 'FULL ENCAPSULATED PACKET'.

FIG. 9

901



10/10

FIG. 10

1001

POINT OF FRAGMENTATION

DESTINATION ADDRESS	SOURCE ADDRESS	REST OF THE HEADER	DATA (FIRST PART)	DATA (SECOND PART)	INNER CRC
---------------------	----------------	--------------------	-------------------	--------------------	-----------

1041

ENCAPSULATED PACKET									
OUTER DESTINATION ADDRESS	OUTER SOURCE ADDRESS	VLAN	FRAGMENTATION FLAG	INNER DESTINATION ADDRESS	INNER SOURCE ADDRESS	REST OF THE INNER PACKET HEADER	DATA (FIRST PART)	OUTER CRC	
1043	1045	1047	1049	1051	1053	1055	1057	1059	1063

1071

ENCAPSULATED PACKET									
OUTER DESTINATION ADDRESS	OUTER SOURCE ADDRESS	VLAN	FRAGMENTATION FLAG	INNER DESTINATION ADDRESS	INNER SOURCE ADDRESS	DATA (SECOND PART)	INNER CRC	OUTER CRC	
1073	1075	1077	1079	1081	1083	1085	1089	1091	1093